

JAMES “JIMMY” NEUTRON

(773) 111-7777 | jneutron@wustl.edu | [linkedin.com/in/jneutron1](https://www.linkedin.com/in/jneutron1) | github.com/jneutron

EDUCATION

WASHINGTON UNIVERSITY, OLIN BUSINESS SCHOOL | St. Louis, MO **May 2026**

Bachelor of Science in Business Administration

Majors in Entrepreneurship and Computer Science

- GPA: 3.97/4.00; Dean’s List (All Eligible Semesters)

JONES COLLEGE PREP HIGH SCHOOL | Chicago, IL **May 2022**

High School Diploma

- Graduated with Honors in STEM

EXPERIENCE

WASHINGTON UNIVERSITY IN ST. LOUIS | St. Louis, MO **September 2023 - Present**

Research Assistant, McKelvey College of Engineering - Cole Lab

- Research parallel computing in data analytics business processes under direction of Dr. Steve Cole
- Collaborate with graduate students on capstone and thesis projects, including modeling of GPU process comparisons
- Analyze data and provide weekly reports to team on sub-group functionality, including dissemination of data and suggestions

BEST BUY | Chicago, IL **April 2020 – July 2022**

Associate, Geek Squad

- Provided excellent customer service daily, resulting in 42 satisfactory customer surveys and three corporate awards
- Restored and upgraded over 320 devices through modification and customization of hardware and software
- Designed and implemented processes for working with newer iPhone models given their software differences

ACTIVITIES

WASHU BIZ-TECH CLUB | St. Louis, MO **August 2024 - Present**

Treasurer

- Manage organizational budgeting and fiscal expenses, including cost-analyses and event budget allocation
- Collaborate with club leadership and employers to facilitate regular events and alumni presentations
- Provide regular updates to leadership including projected expenses, fundraising ideas, and potential funding opportunities

ALPHA KAPPA PSI | St. Louis, MO **January 2024 - Present**

Member

- Facilitate fraternity study groups to help members with statistics and business modeling courses
- Participate in service events, supervising teams across five philanthropic endeavors regarding sustainability and clean-up
- Support creation and implementation of different social events and determining service projects for next calendar year

PROJECTS

GOOGLE AI PARALLEL COMPUTING DATA MODEL **September 2023 – Present**

- Develop computational systems for AI to process multiple loads at once, synthesizing volumes of data from numerous sites to impact search engine function ability and AI utilization
- Implement Python statistical analyses for computation time against hypotheses, leading to code reduction

ACADEMIC CALENDAR SYNTHESIZATION **December 2022 – May 2023**

- Created app that automatically synchronizes calendars from Canvas, Microsoft Teams, and personal calendars to automatically generate “master calendar” to handle scheduling of all academic and professional events
- Developed HTML-based user interface for customization, and setting alarms for specific event categories

SKILLS & INTERESTS

-
- *Technical:* GitHub, Microsoft Office; Languages: HTML, Python
 - *Language:* Spanish (Conversational), French (Elementary)
 - *Interests:* Baking, Building Computers, Hiking, Jujitsu, Paintball, Streaming (YouTube), Video Games